

662101-6299T460

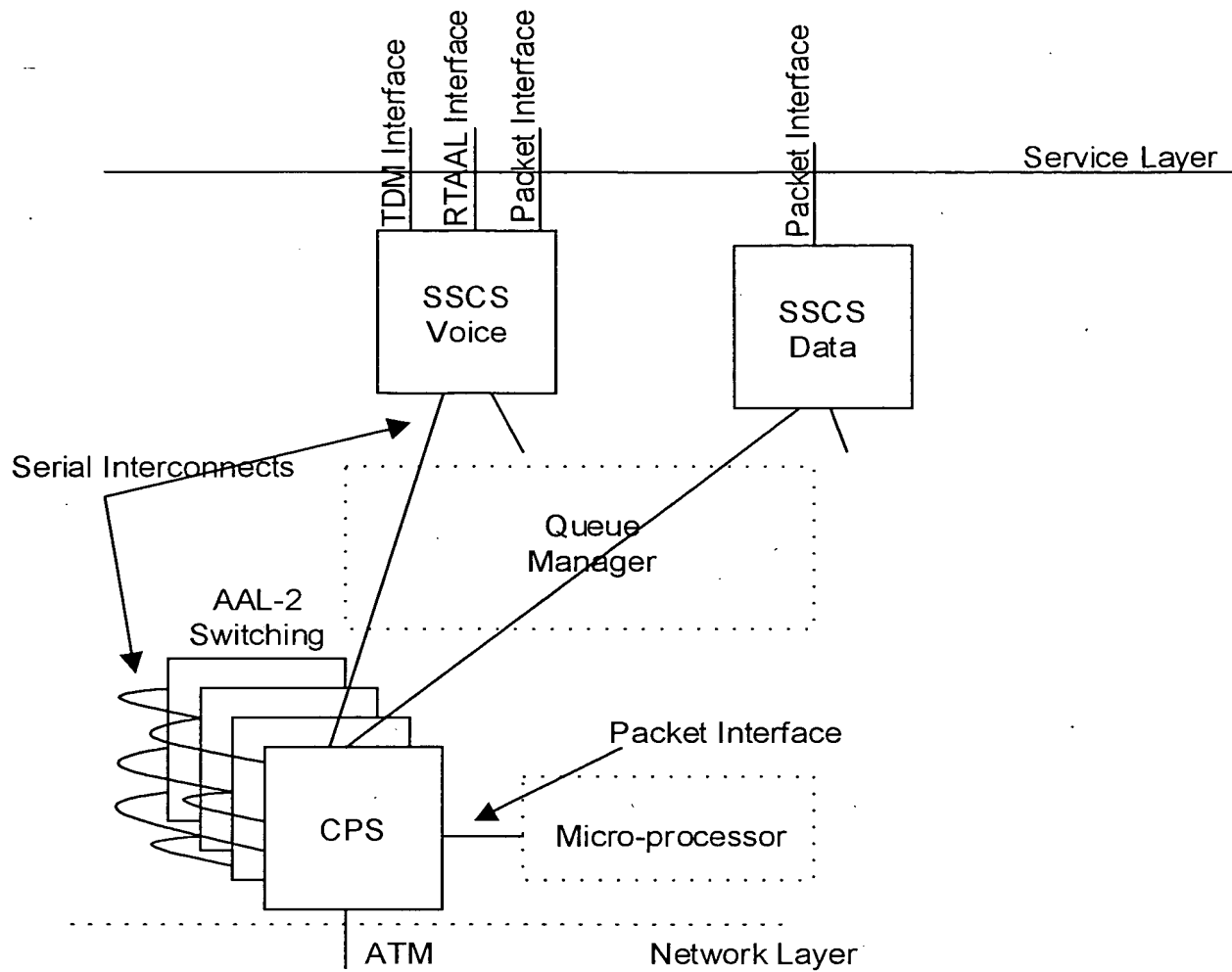


Fig 1 (Prior art)

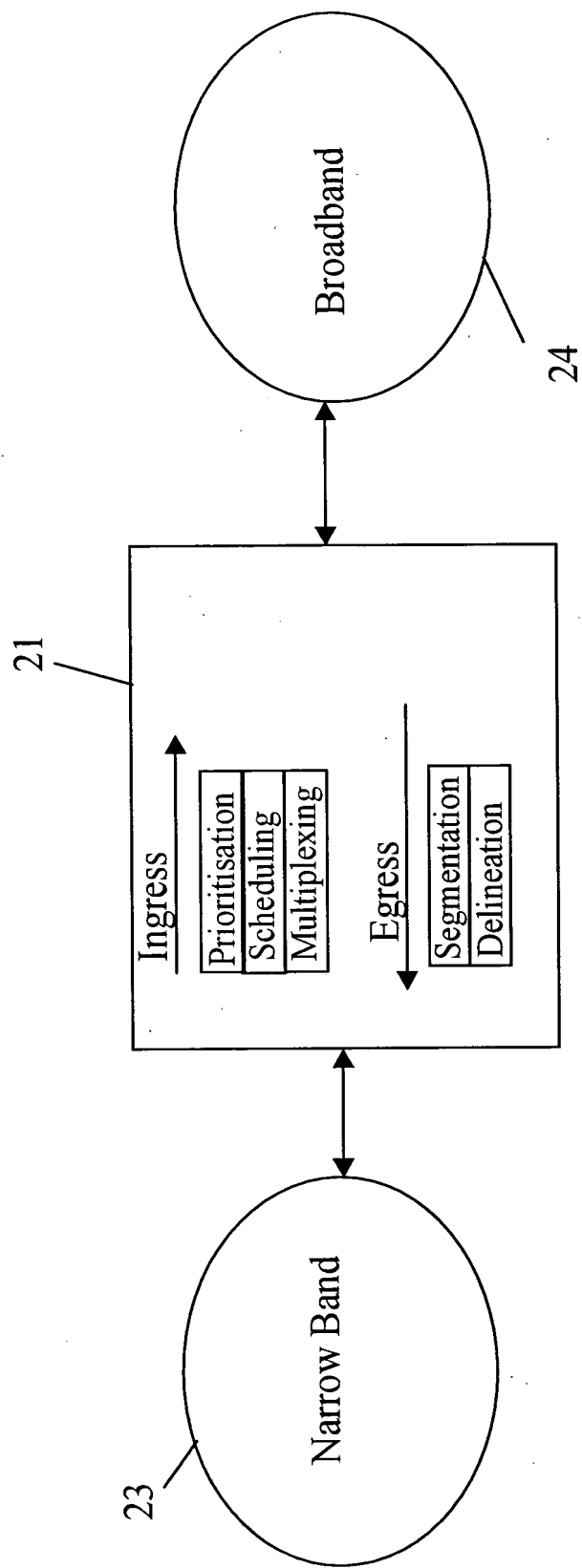


Figure 2

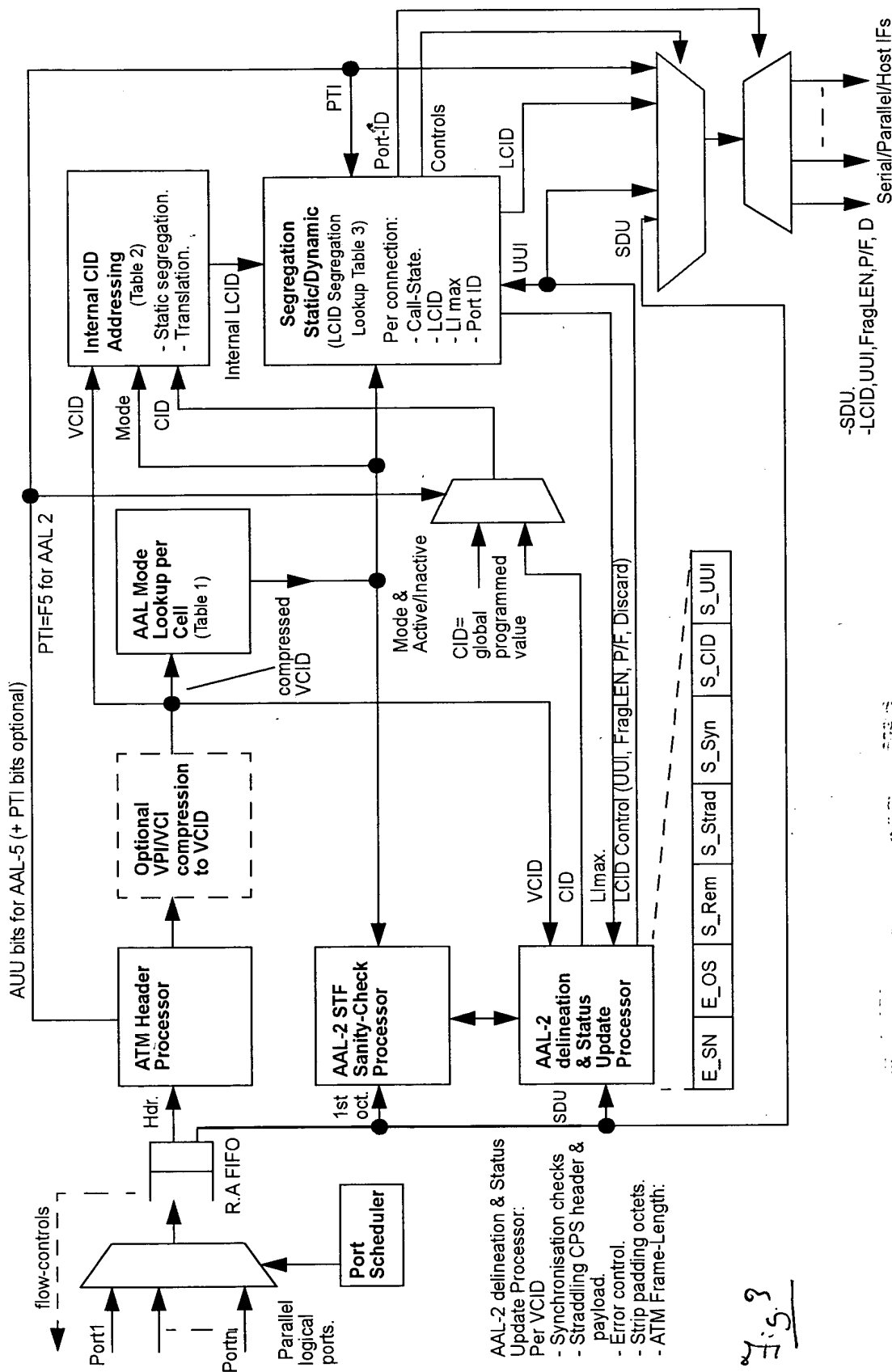


Fig. 3



Egress Direction

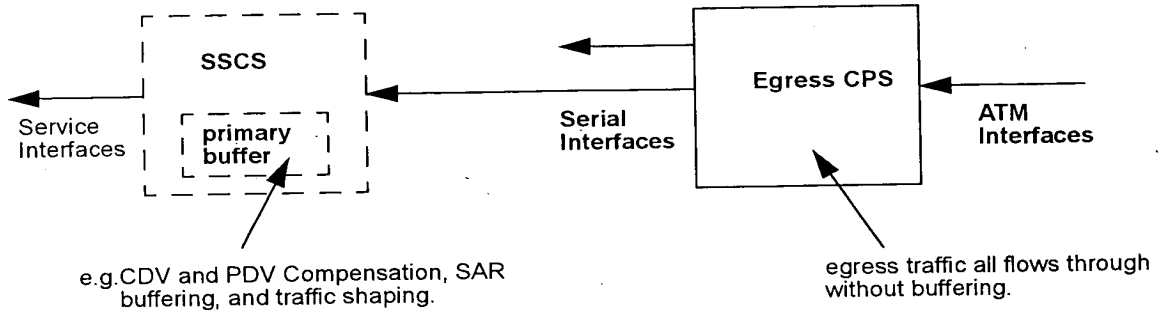


Fig 5a

Ingress Direction

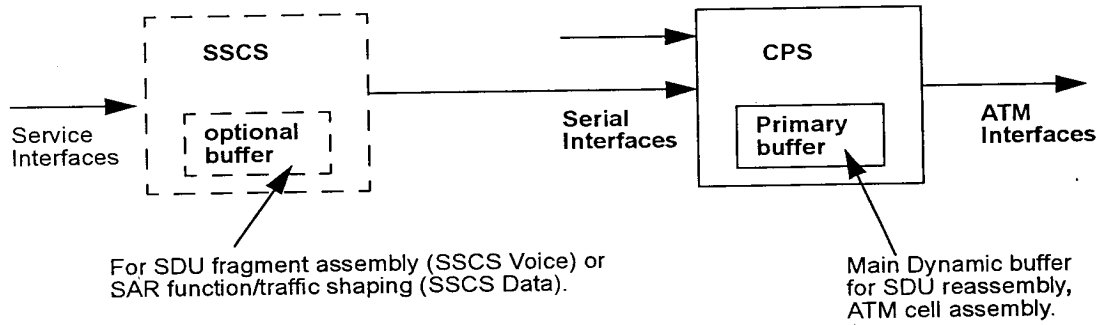


Fig 5b

662707 62937460

09443679-10226527-62927460

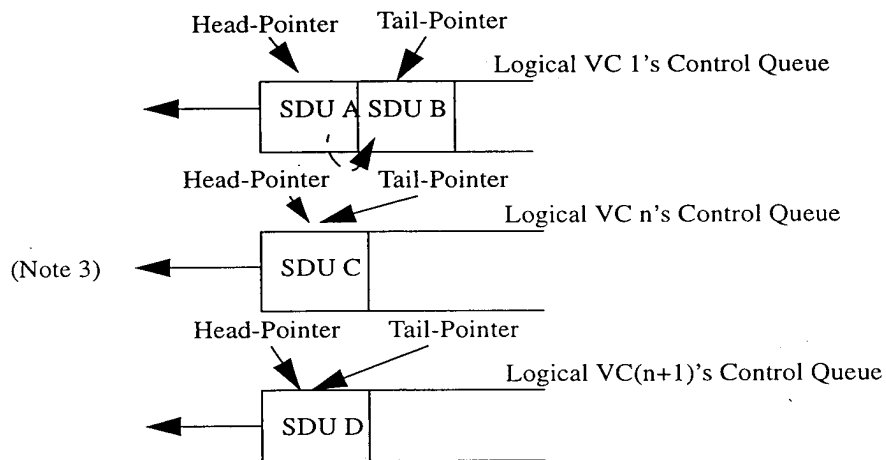
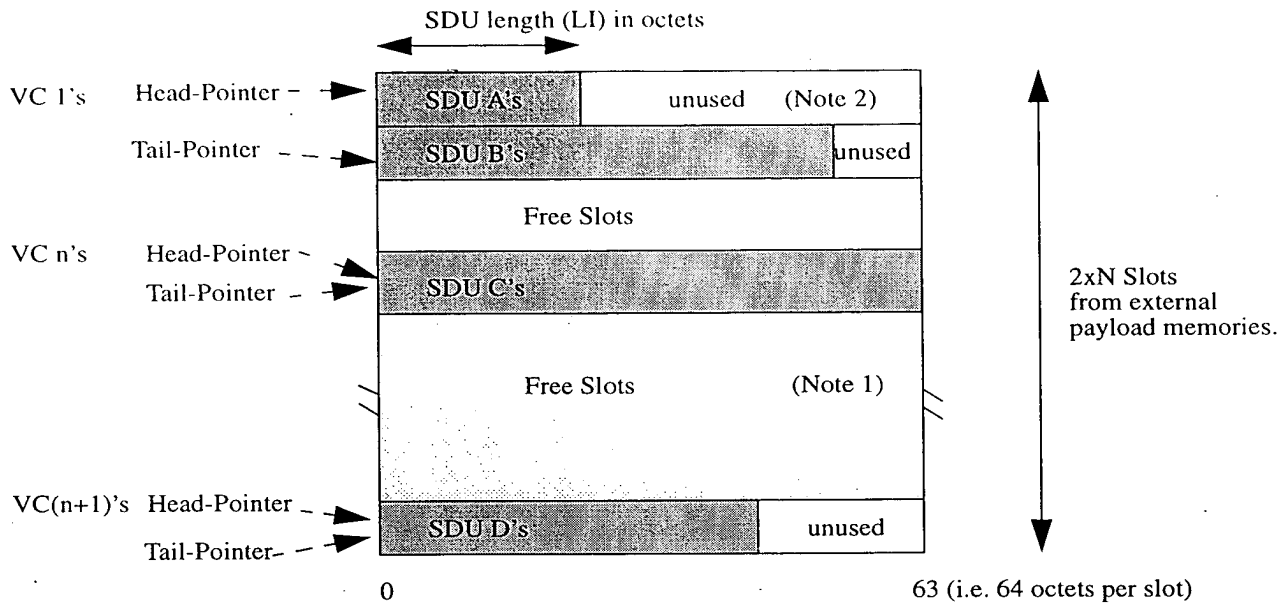
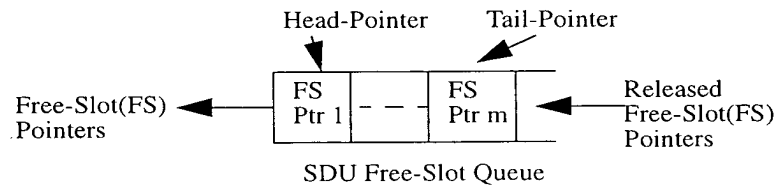


Fig 6



Egress CPS Traffic segregation

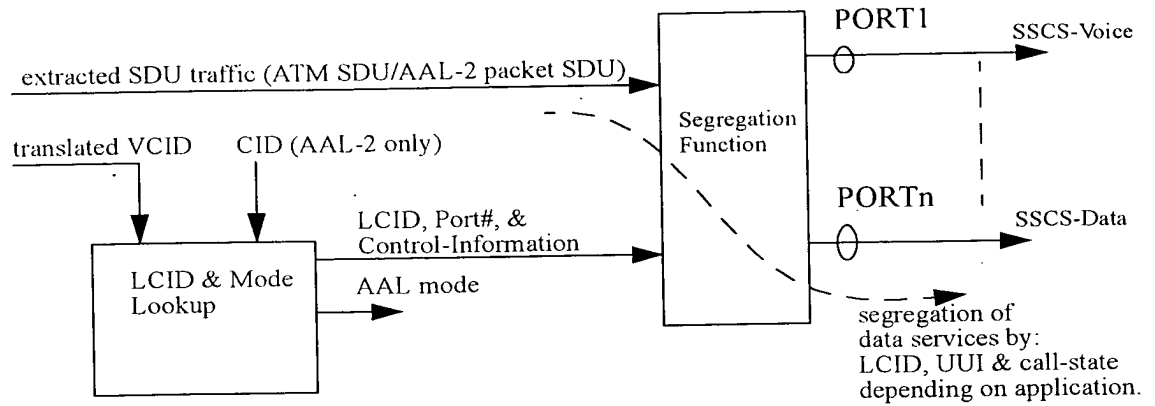


Fig 7a

Parallelism of Ingress CPS Traffic Scheduling and Priorities

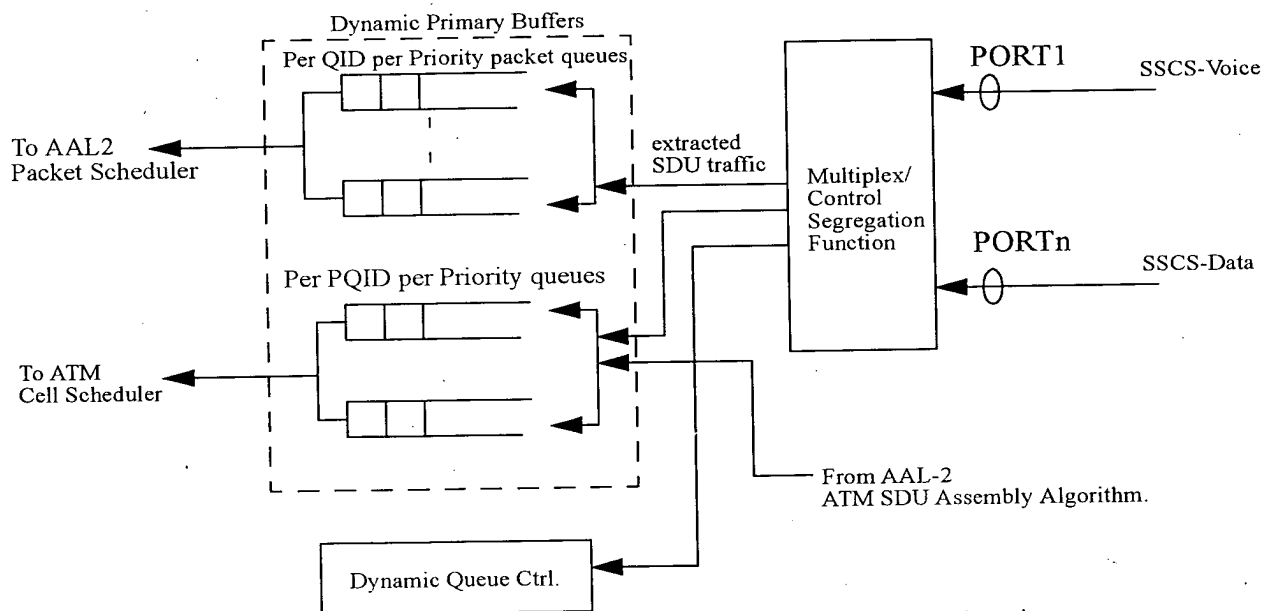
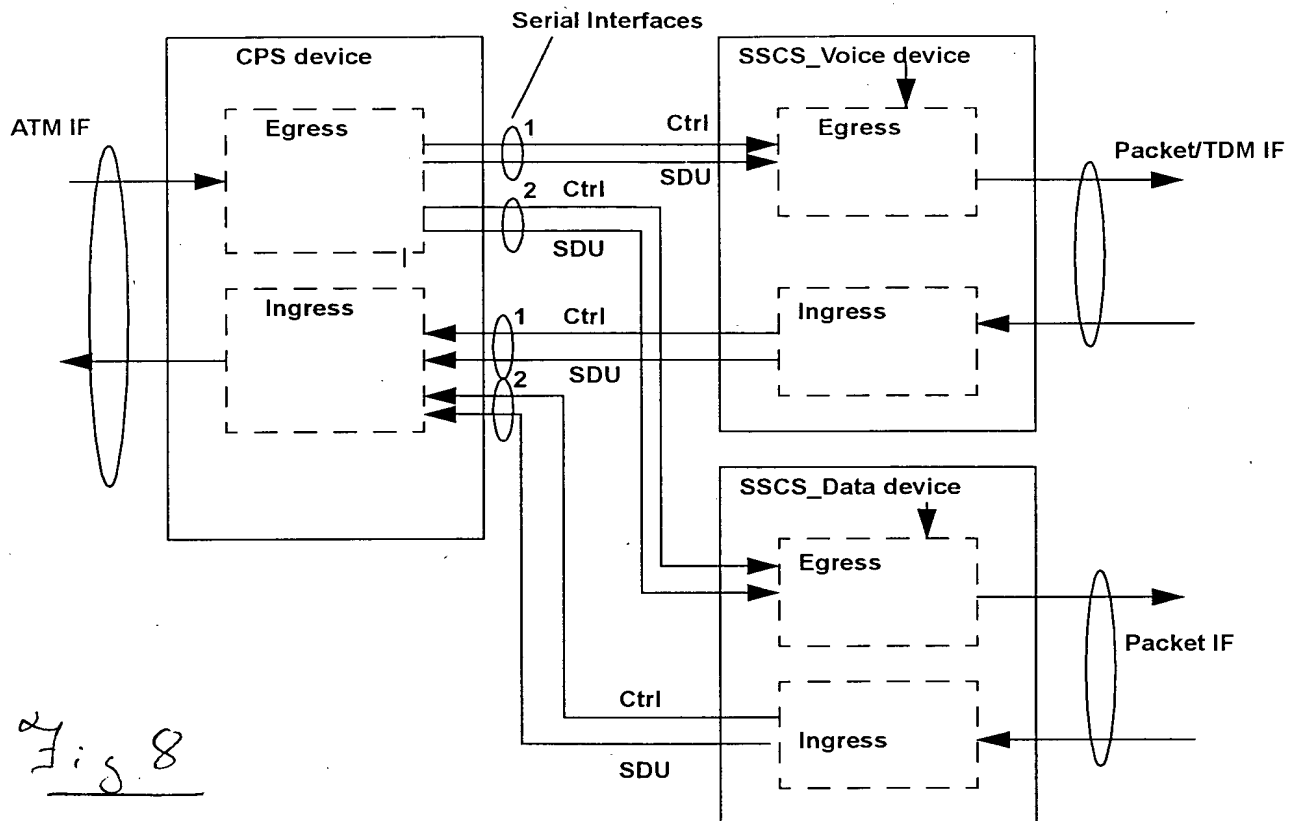


Fig 7b

662707 62937460

09416679-101299

Figure 7 Example use of CPS and SSCS Devices for trunking/interworking



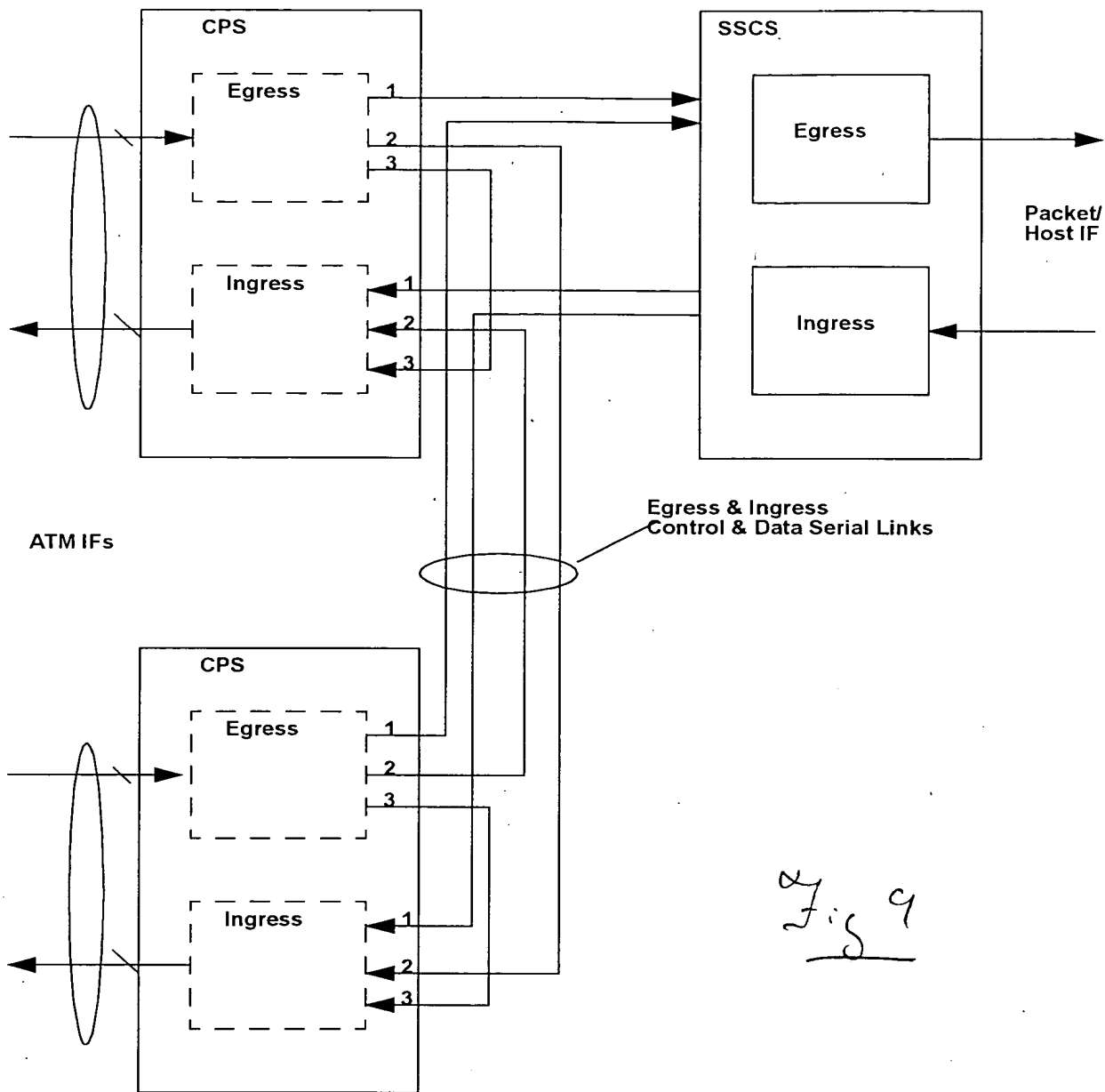


Fig 9